

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions, and listings, of claims in the application:

1 1. – 48. (Cancelled)

1 49. (Currently Amended) A method of transferring an image to a destination, the method
2 comprising:
3 accessing, by a standalone scanner, at least one network device over a network;
4 displaying destination options on a user interface [[on a]] of the standalone scanner based
5 on accessing the at least one network device;
6 obtaining a destination [[from]] based on selection of the destination options in said user
7 interface, wherein said destination is connected to said standalone scanner using a network;
8 performing scanning ~~an image~~ on said standalone scanner to produce an image; and
9 transferring said image to said destination.

1 50. (Previously Presented) The method of claim 49, wherein said user interface comprises a
2 browser.

1 51. (Previously Presented) The method of claim 49, wherein said obtaining said destination
2 comprises detecting a drag and drop operation wherein a first icon is dragged to a location
3 indicator and dropped on said location indicator.

1 52. (Previously Presented) The method of claim 51, wherein said first icon comprises a
2 scanner icon.

1 53. (Currently Amended) The method of claim 49, further comprising automatically
2 converting said image to a different document format before [[said]] storing said image.

1 54. (Currently Amended) An apparatus for controlling an image scanning process in a
2 standalone scanner, comprising:

3 [[a.]] at least one computer readable medium; and

4 [[b.]] computer readable program code stored on said at least one computer readable
5 medium, said computer readable program code being ~~automatically executed~~ executable on said
6 standalone scanner to:

7 query at least one network device over a network for folders;

8 display icons representing the folders in a user interface of the standalone scanner;

9 and

10 [[when]] in response to a first displayed element [[is]] associated with the
11 standalone scanner being dragged to and dropped upon a second displayed element using a user
12 interface on said standalone scanner, said computer readable program code comprising: selected
13 one of the icons,

14 i. ~~program code for establishing a connection between said standalone~~
15 ~~scanner and a destination location associated with said second displayed element, wherein said~~
16 ~~standalone scanner is associated with said first displayed element;~~

17 ii. ~~program code for causing said standalone scanner to perform a scan to~~
18 produce at least one image; and

19 iii. ~~program code for transferring said at least one image from said standalone~~
20 ~~scanner to said destination location~~ a folder associated with the selected one of the icons.

1 55. (Currently Amended) The apparatus of claim 54, wherein said computer readable
2 program code is executed without further user intervention after said first displayed element is
3 dragged to and dropped upon said ~~second displayed element~~ selected icon.

1 56. (Previously Presented) The apparatus of claim 54, wherein said first displayed element
2 comprises a scanner icon.

1 57. (Previously Presented) The apparatus of claim 54, wherein said user interface comprises
2 a browser.

1 58. (Currently Amended) The apparatus of claim 54, said computer readable program code
2 further ~~comprising program code for converting~~ executable to convert said at least one image to
3 a different document format before said transferring ~~and said storing~~.

1 59. (Previously Presented) The apparatus of claim 54, wherein said transferring comprises
2 transferring said at least one image across a File Transfer Protocol (FTP) connection.

1 60. – 61. (Cancelled)

1 62. (Currently Amended) A standalone scanner ~~connected~~ connectable to a network, the
2 standalone scanner comprising:
3 a processor;
4 a memory coupled to the processor;
5 a browser program stored in the memory for accessing ~~destination locations~~ a network
6 device on the network;
7 a display for displaying [[the]] destination locations on the network device; and
8 a ~~keypad for entering a destination location on the network~~ user interface to enable
9 selection of one of the destination locations and for causing the standalone scanner to perform a
10 scan to produce an image and automatically send the ~~scanned~~ image to the ~~destination location~~
11 selected one of the destination locations on the network device.

1 63. (Cancelled)

1 64. (Previously Presented) The standalone scanner of claim 62 wherein the network is the
2 internet.

1 65. (Currently Amended) The standalone scanner of claim 62 wherein the scanner is directly
2 ~~connects~~ connected to a local server via a communication link for sending the ~~scanned~~ image to
3 the local server and then the selected one destination location.

1 66. – 67. (Cancelled)

1 68. (Currently Amended) The standalone scanner of claim 62 further comprising a network
2 card to establish communication to ~~a remote server~~ the network device on the network.

1 69. (Cancelled)

1 70. (Previously Presented) The standalone scanner of claim 62 further comprising an
2 automatic document feeder (ADF).

1 71. (Currently Amended) The standalone scanner of claim 62 wherein the display displays a
2 list of available servers as icons ~~that represent available destination locations on the network,~~ the
3 user interface to enable selection of one of the servers as the network device.

1 72. (New) The method of claim 49, wherein accessing the at least one network device by the
2 standalone scanner comprises accessing the at least one network device by a scanner that
3 operates independently of a computer.

1 73. (New) The method of claim 49, wherein displaying the destination options comprises
2 displaying icons representing folders on the at least one network device, and wherein obtaining
3 the destination based on selection in the user interface comprises selecting one of the folders
4 based on a drag-and-drop operation that selects the one of the folders.

1 74. (New) The method of claim 73, wherein selecting one of the folders based on the
2 drag-and-drop operation comprises selecting one of the folders based on drag and dropping a
3 first icon to an icon representing the one of the folders, the first icon representing one of an
4 automatic document feeder and a document.

1 75. (New) The method of claim 49, wherein the accessing, displaying, and transferring is
2 performed by a browser.

1 76. (New) The method of claim 49, further comprising:
2 displaying a list of servers in the user interface;
3 receiving selection of one of the servers,
4 wherein accessing the at least one network device comprises querying the selected one of
5 the servers.

1 77. (New) The apparatus of claim 54, wherein the standalone scanner comprises a scanner
2 that operates independently of a computer.

1 78. (New) The apparatus of claim 54, wherein the computer readable program code is
2 executable to:
3 present available servers in the user interface of the standalone scanner; and
4 receive selection of one of the servers as the network device.

1 79. (New) The apparatus of claim 54, wherein the computer readable program code
2 comprises a web browser, the web browser executable to perform the querying and displaying.

1 80. (New) The standalone scanner of claim 62, wherein the destination locations comprise
2 folders, and selection of the one of the destination locations comprises selection of one of the
3 folders.

1 81. (New) A method of software execution in a standalone scanner, comprising:
2 querying at least one network device over a network for folders;
3 displaying icons representing the folders in a user interface of the standalone
4 scanner;
5 receiving selection of one of the icons in the user interface;
6 in response to the selection of one of the icons, causing said standalone scanner to
7 perform a scan to produce at least one image; and
8 transferring said at least one image from said standalone scanner to a folder
9 associated with the selected one of the icons.

1 82. (New) The method of claim 81, wherein receiving selection of the one of the icons
2 comprises receiving selection based on dragging and dropping a displayed element representing
3 an automatic document feeder to the selected one of the icons.